

# FEDERAL GEOGRAPHIC DATA COMMITTEE DATA CONTENT STANDARD FOR LOCATION AND IDENTIFICATION OF FACILITIES FINAL DRAFT 2.0

Facilities Working Group Federal Geographic Data Committee

February 1999

# Federal Geographic Data Committee

Established by Office of Management and Budget Circular A-16, the Federal Geographic Data Committee (FGDC) promotes the coordinated development, use, sharing, and dissemination of geographic data.

The FGDC is composed of representatives from the Departments of Agriculture, Commerce, Defense, Energy, Housing and Urban Development, the Interior, State, and Transportation; the Environmental Protection Agency; the Federal Emergency Management Agency; the Library of Congress; the National Aeronautics and Space Administration; the National Archives and Records Administration; and the Tennessee Valley Authority. Additional Federal agencies participate on FGDC subcommittees and working groups. The Department of the Interior chairs the committee.

FGDC subcommittees work on issues related to data categories coordinated under the circular. Subcommittees establish and implement standards for data content, quality, and transfer; encourage the exchange of information and the transfer of data; and organize the collection of geographic data to reduce duplication of effort. Working groups are established for issues that transcend data categories.

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## 1.0 INTRODUCTION

The Federal Geographic Data Committee (FGDC) was established by the Office of Management and Budget (OMB) under Circular A-16 to promote the coordinated development, use, sharing, and dissemination of geospatial data. The committee, which is composed of representatives from 14 departments and independent agencies, oversees and provides policy guidance for agency efforts to coordinate geographic data activities. The FGDC created the Facilities Working Group (FWG) in January 1995, to address data issues that will enhance facility management. The objectives of the FWG are to: promote standards of accuracy and currentness in facilities data which is financed in whole or in part by Federal funds; exchange information on technological improvements for collecting facilities data; encourage the Federal and non-Federal community to identify and adopt standards and specifications for facilities data; and to promote the sharing of facilities data among Federal and non-Federal organizations.

On June 9, 1996, the FWG accepted a proposal to develop a Facility Identification Data Standard that supports location and identification of place-based objects that are generally known as facilities. The Facilities Identification Project Team was established for the purpose of developing a geospatial standard to consist of a set of standardized data elements which locate and identify facilities. This standard is the product of that project team.

## 1.1 Mission and Goals of Standard

The mission of this FGDC data content standard is to provide a set of standardized data elements that supports the location and identification of place-based objects that are generally known as facilities. A "facility" is defined in this standard as a distinct real property entity, including all objects managed by facility management

and work management systems. Examples of facilities include such locational entities as factories, military bases, colleges, hospitals, power plants, national parks, office buildings, space command centers, and prisons. The term "facility" does not include furnishings such as are included in personal property management systems. Facilities incorporate the properties of being (1) objects, established at (2) specific places for (3) specific purposes.

The variety and breadth of facilities, according to the above definition, result in a collection of data with a variety of themes or categories of information. A complex facility would include multiple functions and multiple buildings and structures, such as a military base or a college campus. The simplest facilities would include such objects as pipes, stacks, signs, and monuments significant enough to be identified. Because of the variety and complexity of data collections about facilities, this standard has been developed to provide a consistent set of data uniquely identifying a facility that will promote the sharing of data about facilities among federal and non-federal agencies as well as private sector organizations.

# 1.2 Scope

The scope of this standard is the identification of a core set of information that is necessary to locate, identify, and categorize a facility. The core set of information includes the facility name and type, data that specifies the location of the facility, and a unique identifier. This standard does not apply to furniture and other personal property objects. The core set of identification data, including descriptive and spatial locational data elements are listed in normative Appendix A. Standard data elements for data about the organizations that own or operate a facility are listed in informative Appendix B. A representative set of type categories to classify the place-based objects that comprise the set of objects generally known as "facilities" are listed in informative Appendix C. Informative Appendix D describes a methodology for developing a standard unique identification

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number (UID), and informative Appendix E describes the use of the UID to identify child-parent relationships and cross-references. Standard reference domains for data elements are not included in this standard, but are incorporated by reference to other, existing standards. This standard also does not include standard data content for attributes that are specific to facility management or to other data collected about a facility. These data are addressed in separate standards (e.g., the Utilities Data Content Standard and the Environmental Hazards Data Content Standard). This standard does not include implementation procedures for a central registry to assign UID to facilities. The standard recognizes the potential for more than one organization to assign a UID to the same facility. Therefore, the source of a UID must be used for all data transfer, and a UID must be unique for that source. The core data is used to resolve any concerns about the exact identity and location of a facility. 1.3 Applicability and Intended Uses of Standard Government agencies own, operate, regulate, and monitor a wide variety of types of place-based objects known as facilities. This standard is applicable to all governmental agencies and private sector organizations that identify and manage information about facilities. This standard uniquely identifies facilities according to facility type and location. It provides for the assignment of a unique identification number that will facilitate the association of location and identification data about the facility to other data about the facility (e.g., facility

management data and environmental concerns); it can be used as a cross reference to other identifiers that have

been assigned to the same facility; and it can be used to show relationships among facilities that have a parent-

child relationship (e.g., buildings and structures within an installation or utility objects within a utility network).

It facilitates data sharing and transfer of data about a facility among agencies and private sector organizations.

# 1.4 Relationship to Existing Standards and Organizations

Under the auspices of the National Spatial Data Infrastructure (NSDI), a basic geographic data set or "framework" is being produced. The framework will be a consistent set of digital geospatial data and supporting services that will satisfy the needs of users to maintain and manage the variety of common information being collected by the public and private sector. The FGDC established the Framework Working Group to identify the purpose, goals, and content of the framework, as well as the operating procedures and perceived benefits to participating organizations. The FGDC recognizes the need to coordinate with the Framework Working Group in this arena. Facility data, often the most accurate and detailed data available for a geographic location, will be part of the basic framework.

The FGDC Ground Transportation Subcommittee is currently in the process of developing a standard for defining and assigning unique identifiers to transportation network segments in general, and to road segments in particular. The *Transportation Feature Identification Standard* is significantly more detailed in defining how a road network should be segmented than the "network" example of facility types provided in Appendix C. The problem of segmentation for transportation networks is sufficiently complex that, without guidance or specific standards, the assignment of a unique identifier to a road segment is meaningless. This standard is not intended to define transportation networks as an alternative to the *Framework Road Data Model Standard*. It does, however, include transportation networks as examples of facilities for which location and identification information might be required.

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Since facility data management can involve processing and integrating high and low resolution data and large and small scale data, the Facilities Working Group (FWG) also recognizes its opportunity to be a link between the FGDC and other entities such as the National Institute for Building Sciences (NIBS) and the American Public Works Association (APWA). The Cadastral Standard for the National Spatial Data Infrastructure (NSDI), FGDC, November 1994, defines the data and processes required to support the collection, storage, dissemination, and maintenance of landownership and land records data for the NSDI. Land records and land ownership are not the subject of this Facility Identification Standard. The data content for address information described in this standard in normative Appendix A is consistent with the U.S. Postal Service address standards, and the data content for organizations and points of contact in informative Appendix B is consistent with Dan Tasker's Fourth Generation Data, A Guide to Data Analysis for New and Old Systems. The data content is expected to be consistent with the draft Address Content Standard currently being prepared by the FGDC Subcommittee on Cultural and Demographic Data. The address data elements are listed in this data content standard in the absence of an approved FGDC address content standard. The American National Standard for Information Systems (ANSI) X3.61-1986, Representation of Geographic Point Locations for Information Interchange, provides uniform formats for representing geographic point location data in digital format for interchange between and among data systems. This standard is in conformance with ANSI X3.61-1986, and supports the use of those data formats.

The International Organization for Standardization (ISO) and the International Electrotechnical Commission (IEC) form a specialized system for worldwide standardization of data elements. ISO/IEC 11179 provides a framework for the specification and standardization of data elements and their registration in a data registry. The American National Standard for Information Technology has developed a Metamodel for the Management of Shareable Data, which specifies the structure of a data registry. These standards describe an infrastructure that has the potential for providing a Registration Authority for standardization and communication of data relevant to location and identification of facilities.

# 1.5 Standard Development Procedures

This standard has been developed by the Facilities Identification project team of the FWG according to the guidance and direction provided by the FGDC Standards Working Group (SWG) in their Standards Reference Model, dated March 1996, and the SWG Directive #6, Formatting FGDC Standards Document, dated July 1997. Members of the project team contributed information about the types of facilities managed by their individual organizations, and the data that is needed to identify and locate a facility. The Environmental Protection Agency provided editorial leadership for preparing the document. Participants in the standards development included representatives from:

- Naval Facilities Engineering Command
- U.S. Air Force

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- Department of Commerce, Bureau of the Census
- U.S. Environmental Protection Agency
- Federal Aviation Administration
- U.S. Army Corps of Engineers

121	•	U.S. Forest Service
122	•	U.S. Geological Survey
123	•	National Aeronautics and Space Administration
124	•	Tri-Service Computer-Aided Design and Drafting/Geographic Information Systems Technology
125		Center
126	•	Federal Emergency Management Agency
127	1.6	Maintenance of the Standard
128	The E	nvironmental Protection Agency, as a participant in the FGDC Facilities Working Group under the
129	leaders	ship of the Department of Defense, U.S. Army Corps of Engineers, will maintain the Facility Location
130	and Id	entification Data Content Standard. All questions concerning this standard should be addressed to the
131	Chair	of the Facilities Working Group at:
132		U.S. Army Corps of Engineers
133		General Engineering Branch, CECW-EP-S
134		20 Massachusetts Avenue, NW
135		Washington, DC 20314-1000
136	2.0	DEFINITIONS
137	For the	e purpose of this facility location and identification standard, the following definitions apply:

138 2.1 Unique Identifier (UID) -- A unique identifier (UID) is a non-intelligent number or alphanumeric 139 string that has no inherent meaning and can be permanently assigned to a place or an object. 140 2.2 Facility -- A facility is a distinct real property entity (i.e., a man-made object and its surrounding real 141 estate), including all objects managed by facility management system, but not including furnishings which are 142 included in property management systems. Facilities incorporate the properties of being (1) objects, 143 established at (2) specific places for (3) specific purposes. For the purpose of this standard, facilities are 144 limited to place-based objects that are subject to facilities management and work management systems. 145 2.3 Complex Facility -- A complex facility consists of functionally interrelated objects for which a 146 central authority has been established with responsibility for management. A complex facility includes 147 multiple functions and multiple buildings and structures. 148 2.4 Objects -- Objects are regulatory management items that are man-made for a particular use. 149 2.5 Place -- A place is a geographic location (i.e., a spatial reference) that does not move, although the 150 place associated with an object might increase in area (e.g., as when facilities annex more land) or decrease in 151 area (e.g., when land is sold and the place becomes associated with another object). 152 2.6 **Place-Based Objects** -- Place-based objects are things that have been established at a place for a 153 specific purpose, including the wide variety of facilities that are managed by governmental agencies and private 154 sector organizations. Examples of place-based objects include factories, military bases, colleges, hospitals, 155 power plants, national parks, office buildings, space command centers, and prisons.

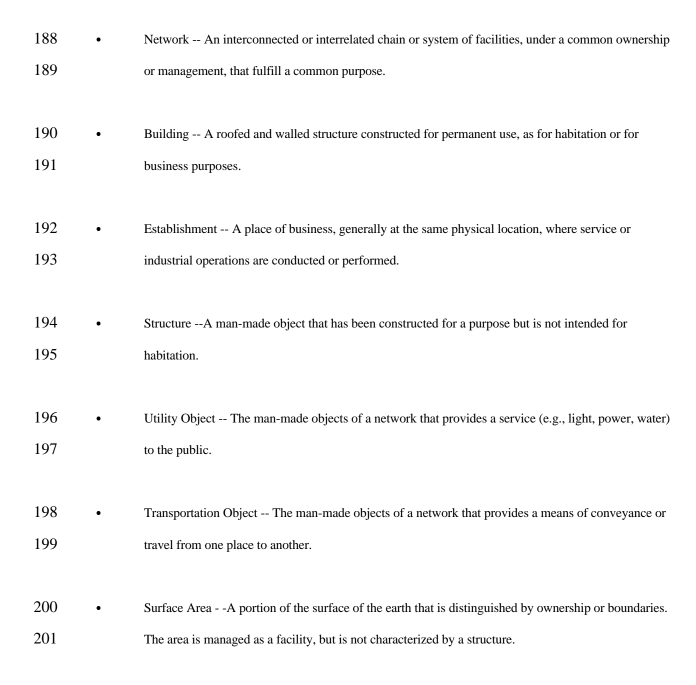
156	2.7	Facility Type Facility type is a characteristic of a facility that categorizes the facility by
157	function	ality and physical considerations.
158	2.8	Organization An organization is a business group that is affiliated with a company, including the
159	owners,	operators, and other parties responsible for activities at a facility.
160	2.9	Registration Authority Any organization authorized to register data elements.
161	3.0	THE STANDARD FOR LOCATION AND IDENTIFICATION OF FACILITIES
162	Facilitie	s within the scope established for this standard shall be characterized by the following:
163	•	A core set of required, descriptive information that uniquely distinguishes a facility, including:
164		- Locational information that will specify the place where the facility is located.
165		- A <b>facility name</b> and a <b>type descriptor</b> that will categorize the individual facility or the
166		relationships between facilities.
167		- A non-intelligent UID that has no inherent meaning and can be permanently assigned to a
168		facility for purposes of associating data about that facility and the source of the UID.
169	•	Associated data that will include optional information about organizations and points of contact.

### 3.1 Core Set of Identification and Location Data

The core set of identification data that is required to describe a facility and the place where it exists include facility name and type, a unique identifier and its source, and a minimum of two types of locational data: descriptive information (i.e., geographic address) and spatial coordinates. Mandatory core data elements for facility name and type, unique identifier and source, and spatial coordinate data are detailed in normative Appendix A. In addition, Appendix A provides an example of descriptive locational information. The optionality of data elements for descriptive locational information has not been defined, subject to the forthcoming *Address Content Standard*.

## 3.1.1 Facility Name and Type

- The name of the facility is general information that provides a convenient reference for identifying the facility. The type indicator associated with a facility shall categorize the type of facility, not the type of place in which a facility is located. An example of the types of facilities (i.e., place-based objects) identified by this standard include the categories listed below. Examples of facilities included in each category are provided in informative Appendix C.
- Installation -- One or more land tracts, with facilities, for which a central authority has been established with responsibility for management.
- Land Tract -- A contiguous parcel of land under a single ownership that might contain one or more facilities.



202	Append	lix C is not inclusive of all place-based objects that are identified as facilities; it is intended to provide
203	guidanc	e for categorizing and relating facility types (e.g., to indicate parent/child relationships such a
204	transpoi	rtation network and its subordinate transportation objects).
205	Other ty	ping schemes might be developed and used as appropriate to the individual needs of a particular
206	·	ation, depending upon the extent of facilities and facility types managed by the organization. For
207		e, an organization might choose to categorize facilities as:
208	•	Complex Facility An object that can be identified by a 2-digit Standard Industrial Classification
209		(SIC) Major Group Code and which contains multiple facilities.
210	•	Single Facility An object at which a specific business function occurs, such as can be identified by
211		a 4-digit SIC code.
212	•	Feature A subentity of a facility, such as a smoke stack, discharge pipe, or incinerator.
213	3.1.2	Locational Information
214	This sul	osection provides a list of descriptive and spatial data that are used to identify and locate a facility. The
215	followin	ng two kinds of locational information are required for clearly establishing the location of a facility:
216	•	Descriptive Locational Information, including such address data elements as:
217		- Street Address.
218		- City, town, village, or rural area.

219 U.S. Postal Service ZIP code with ZIP + 4 extension (e.g., 22303-3210). 220 Geopolitical area data (e.g., county, state, country, and tribal area). 221 Spatial Coordinate Data, including: 222 Latitude and longitude coordinates. 223 Metadata as required by the Content Standard for Digital Geospatial Metadata. 224 3.1.3 Unique Identifier (UID) and Source 225 A non-intelligent unique identifier (UID) shall be assigned to place-based objects of interest to the federal 226 government, state and local governments, and non-governmental organizations that share data based on 227 geographical location. The name of the agency or other organization that assigned a UID (i.e., the source of the 228 UID) must be associated with that UID for data sharing. Characteristics of a facility UID, usage of a UID for 229 facility identification, and procedures needed to assign and maintain a UID for facility identification are 230 described in informative Appendix D. 231 3.2 **Associated Facility Data** 232 The associated data elements, outlined in informative Appendix B, provide additional information about a 233 facility. These data elements are common to most types of facilities, regardless of the purpose or function of 234 the facility. The associated data elements that are incorporated in this standard as optional data include the

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following:

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- Organization that owns or operates the facility.
  Relationship of organization to the facility.
- Organization's mailing address.
- Point of Contact.
- Relationship of contact to the facility.
- Telephone number.

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- Facsimile telephone number.
- Electronic mail address.

# 4.0 IMPLEMENTATION

This Facility Location and Identification Data Content Standard can be implemented in information systems where facility management data or other data relevant to a facility is maintained. The example of a public water system illustrated in Appendix E demonstrates the use of unique identifiers and other core data elements to identify a facility. It also demonstrates how data about the components of the public water system can be related to each other and to other information systems that maintain data about those components.

The Environmental Protection Agency (EPA) has recently reengineered its Facility Index System to an enhanced facility identification system using a relational database management system. The EPA is assigning unique, unintelligent identification numbers, using the algorithm described in Appendix D, and is categorizing facilities as complex and single. EPA has included in its facility system geographic address; spatial data, including latitude, longitude, altitude, and metadata that represent method, accuracy and description; and

associated data, including organizations, points of contact, and mailing addresses, as described in informative
Appendix B. Facility features are managed at EPA by media-specific programs, and not by the facility
identification system.
This data content standard specifies the data that are needed to identify a facility in any manual or automated
information; it is not intended to mandate or recommend any implementation product.
5.0 BIBLIOGRAPHIC REFERENCES
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Infrastructure, published in the April 13, 1994, edition of the Federal Register, Volume 59, Number
71, pp. 17671-17674.
Federal Geographic Data Committee. Cadastral Standard for the National Spatial Data Infrastructure
(NSDI), November 1994

271	Federal Geographic Data Committee. Content Standard for Digital Geospatial Metadata (revised April,
272	1997). Washington, D.C.
273	Federal Information Processing Standards (FIPS) Publications 10-4, Countries, Dependencies, Areas of
274	Special Sovereignty, and their Principal Administrative Divisions, April 1995; 6-4, Counties and
275	Equivalent Entities of the United States, its Possessions, and Associated Areas, August 1990; and 5-
276	2, Codes for the Identification of the States, the District of Columbia and the Outlying Areas of the
277	United States, and Associated Areas, May 1987.
278	Fourth Generation Data, A Guide to Data Analysis for New and Old Systems, Dan Tasker, Prentice Hall,
279	1988, Chapter 10, Fourth Generation Data Types, describes person-name groupings and address
280	groupings of data elements.
281	HUD Address Quality Standards, Central Information Management, U.S. Department of Housing and Urban
282	Development, draft March 27, 1996.
283	ISO 11180:1993 Standard for Postal Addressing, November 20, 1991.
284	Standard Facility Requirements, Air Force (AF) Instruction 32-1024, May 31, 1994, implements Department
285	of Defense (DoD) Instruction 4165.3, Department of Defense Facility Classes and Construction
286	Categories, October 24, 1978, and portions of MIL-HDBK-1190, Facility Planning and Design
287	Guide, Part II, Technical Guidance. It provides general guidance for developing standard facility
288	requirements.

The Standard Industrial Classification of Establishments, 1987 edition, PB 94-502085HDY.
 United States Postal Service, Publication 28: Postal Address Standards; Publication 65: National Five Digit ZIP Code and Post Office Directory; Notice 186: ZIP + Code.

292	Appendix A
293	A Core Set of Identification Data
294	(Normative)

**A.1** Unique Identifier. The mandatory data elements listed in the following table make up a unique facility identifier.

Data	Description	Max	Example	Validate
Element		Characters		
Name				
Unique	The unique identifier assigned to	12 char	000000316946	None
Identifier	a facility when it is registered.			
	See Appendix D.			
Source of	The agency or organization	50 char	Department of	None
UID	assigning the UID.		Defense,	
			Environmental	
			Protection Agency	

**A.2 General Identification Data**. The mandatory data elements listed in the following table provide general information about a facility.

306	Data	Description	Max	Example	Validate
307	Element		Characters		
308	Name				
309	Descriptive	The name of the facility.	50 char	Center Dry	None
310	Name			Cleaners,	
				Discharge Pipe #2	
311	Facility	A label describing the type of	50 char	Installation,	None
312	Type	facility. See Appendix C.		Building	

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**A.3 Descriptive Locational Information**. Descriptive locational data are required to establish the location of a facility. The data elements indicated in the following table are examples of the descriptive locational data that will be required, subject to the forthcoming *Address Content Standard*.

316	Data	Description	Max	Example	Validate
317	Element		Characters		
318	Name				
319	Building	Name of building where the	30 char	Pulaski Building	None
320	name	facility is located.			
321	Urban-style	The street where the facility is	30 char	215A N Oak Rd SE	USPS
322	street	located.		Ste 300	Pub 28
323	address				
324	Rural-style	The rural route and box	30 char	RR5 Box 10,	USPS
325	street	number or the highway		HC5 Box 45	Pub 28
326	address	contract route and box number			
		where the establishment is			
		located.			
327	Descriptive	A brief explanation of where	50 char	Hwy 23 5 mi W of I	None
328	street	the facility is located.		95,	
329	address			Rt 50 - Rt 29	
				intersection,	
				Fire road 3 on Mt.	
				Hood	
330	City, town,	The city, town, village, or rural	30 char	Arlington,	USPS Pub 28
331	village, or	area where the establishment is		Falls Church	
332	rural area	located.			

316	Data	Description	Max	Example	Validate
317	Element		Characters		
318	Name				
333	County	The name of a U.S. county or	30 char	Fairfax	FIPS Pub 6-4
		county equivalent			
334	Tribal area	The name of an American	30 char	Cheyenne River	FIPS Pub 55-3
		Indian or Alaskan native area.			
335	State	The code or name of the	35 char	VA (abbrev),	FIPS Pub 5-2
		primary administrative		51 (FIPS code),	
		subdivision of the country		Virginia (name)	
		where the establishment is		Note: Either form is	
		located.		valid.	
336	ZIP Code	The ZIP Code where the	5 num	22003	USPS Pub 65
		establishment is located.			
337	ZIP+4	The geographic segment code	4 num	2307	USPS Notice
338	Extension	where the establishment is			186
		located.			
339	Country	The country where the	35 char	United States	FIPS Pub 10-4
		establishment is located.		Canada	

**A.4 Mandatory Spatial Coordinate Data**. Spatial Coordinates are required for establishing the location of a facility. One or more sets of coordinates should be collected, to define a point, a line, or an area. The definitions and representation of latitude and longitude are specified by the *Content Standard for Digital Geospatial Metadata*. Metadata are not itemized in this standard. Metadata are required, however, in conformance with the metadata standard.

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345	Data	Description	Max	Example	Validate
346	Element		Characters		
347	Name				
348	Latitude	The angular distance measured	10 char	Decimal degrees	Range
		on a meridian north or south		+ 84.123456	0-90
		from the equator.			
		Format +/- DD.dddddd			
349	Longitude	The angular distance between	11 char	Decimal degrees	Range
		the plane of a meridian east or		- 126.654321	0-180
		west from the plane of the			
		meridian of Greenwich.			
		Format +/- DDD.dddddd			

Federal Geographic Data Committee Standard for Location and Identification of Facilities, February 1999 Appendix B: Associated Facility Data (Informative)

350	Appendix B
351	Associated Facility Data
352	(Informative)

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**B.1** Organization Name. The following data elements are used to define organizations. Note that, although a place does not move, the organizations associated with the place might change, requiring that "organization" be identified separately from the place and the object.

Data	Description	Max	Example	Validate
Element		Characters		
Name				
Type of	The type of function performed by an	20 char	Owner,	None
Organization	organization in relation to a facility.		Operator	
Organization	Identifies the legal entity that is	50 char	Eastman Kodak	None
Name	associated with the facility.		Chemical Corp.	
Department	Narrows the scope of the facility or	50 char	Manufacturing	None
of the	other place within the organization.		Division	
Organization				

**B.2 Point of Contact**. The following data elements are used to identify contact persons.

Data	Description	Max	Example	Validate
Element		Characters		
Name				
Type of	The function of the contact person.	30 char	Facility Manager,	None
Contact			Water Permit	
			Manager	

367	Data	Description	Max	Example	Validate
368	Element		Characters		
369	Name				
372	Last Name	The surname of the contact person.	20 char	Johnson,	None
		Optionally, the name qualifier and		Kersey,	
		educational degree can be included		Johnson Jr MD	
		in this element.			
373	First Name	The given name of a contact person,	15 char	James B,	None
374	and Middle	and the middle initial(s) or name.		Joseph J L,	
375	Initial(s) or	Optionally, the title can be included		Mary Ann,	
376	Middle Name	as a prefix in this data element.		Mr James A	
377	Name Prefix	The title that precedes a person's	5 char	Mr,	None
		name.		Major	
378	Name	A qualifier to indicate that the name	4 char	Jr,	None
379	Qualifier	is reused in the family.		III	
380	Educational	One or more advanced degrees.	10 char	PhD,	None
381	Degree			MD,	
				JD	
382	Occupational	The generic title for the occupation	30 char	Chemist,	None
383	Title	of the person.		Economist	
384	Organiza-	The official title held by the contact	30 char	Environmental	None
385	tional Title	person.		Manager	
386	Telephone	The telephone number where a	15 char	7039082400,	None
387	Number	contact person can be reached.		703908240012345	
		Extension number is optional			

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Data	Description	Max	Example	Validate
Element		Characters		
Name				
FAX Number	The telephone number where a	15 char	7039082405,	None
	contact person can receive a FAX.		703908240512345	
E-Mail	The code where a contact person can	128 char	JoeW@aol.com	None
Address	receive electronic mail.			

**B.3 Mailing Address**. The following data elements identify mailing address for both a contact person and organization. The international postal code is required where the country to which mail is delivered is outside the United States. One of the two conditional address (\*) styles is required: delivery point urban style or alternative delivery point rural style.

Data	Description	Max	Example	Validate
Element		Characters		
Name				
Building	The name of a well-known building	30 char	WORLD TRADE	None
Name	where the postal delivery point for		CENTER,	
	the establishment is located.		CITY HALL	
*Delivery	The mail delivery point, including	30 char	1600 N WILSON	None
Point	the building no., pre-directional		BLVD	
Urban-style	symbol, name of the street, the street			
street address	type, and post-directional symbol for			
	where the mail is delivered.			

395	Data	Description	Max	Example	Validate
396	Element		Characters		
397	Name				
404	Secondary	The room, suite, or apartment	15 char	APT 6, RM 300,	None
405	Unit	number, where the mail is delivered.		STE 1300	
406	Designator				
407	*Alternate	Post office box number, rural route	30 char	PO BOX 234,	None
408	Delivery	and box, or highway contract and		RR5 BOX 10,	
409	Point	box where a street address is not		HC5 BOX 45	
410	Rural-style	available or where preferred by the			
411	address	addressee for mail delivery.			
412	City/Town/	Name of the postal delivery office or	30 char	ARLINGTON,	USPS table
413	Village	the name of the city where the		FALLS CHURCH	
		delivery point is located.			
414	State	Name or abbreviation of the state or		VA (2 char),	FIPS 6-4
		province where the postal delivery	35 char	VIRGINIA,	
		point is located.		PQ (2 char),	
				QUEBEC	
415	ZIP Code	ZIP Code where the postal delivery	5 num	22003	USPS table
		point is located.			
416	ZIP+4	Code that subdivides the ZIP Code	4 num	2307	USPS table
417	Extension	into smaller geographic units to			
		facilitate mail delivery.			

395	Data	Description	Max	Example	Validate
396	Element		Characters		
397	Name				
418	International	The postal code specific to the	14 char	BH21 2QU	None
419	Postal Code	country where the delivery point is			
		located if outside the U.S.			
420	Country	The country where the delivery point	35 char	CANADA,	FIPS 10-4
		for the establishment is located when		FRANCE	
		outside the U.S.			

Federal Geographic Data Committee Standard for Location and Identification of Facilities, February 1999 Appendix C: Types of Facilities (Informative)

421	Appendix C
422	Types of Facilities
423	(Informative)

424 This informative Appendix provides examples of one typing scheme for place-based objects known as 425 facilities. Section C.1 addresses nine category types and examples. Section C.2 describes relationships of 426 categories and objects: 427 **C.1** Categories. Objects, known as facilities, can be grouped into major categories. Eight such 428 categories and examples are given in this informative Appendix. 429 C.1.1 Installation. One or more land tracts, with facilities, for which a central authority has been 430 established with responsibility for management. Examples include: 431 C.1.1.1 Airport -- a tract of land or water that is maintained for the landing and takeoff of aircraft and for 432 the receiving and discharge of passengers and cargo and that usually has facilities for the shelter, supply, and 433 repair of planes. 434 C.1.1.2 Military base -- the locality or the installation on which a military force is quartered, trained, and 435 supplied, or from which it initiates operations. 436 C.1.1.3 Colleges/Universities -- a building or building complex used for an educational purpose. 437 C.1.1.4 Industrial park -- a group of buildings and structures established for business purposes. 438 C.1.1.5 Mobile home park -- a community of trailers that are used as permanent dwellings, usually 439 connected to utilities, and designed without a permanent foundation.

440 Prison -- a place where persons are incarcerated for safe custody, usually while on trial for an C.1.1.6 441 offense or for punishment after trial and conviction. 442 443 C.1.2 Land Tract. A contiguous parcel of land under a single ownership that might contain one or more 444 facilities, such as buildings or structures. 445 C.1.2.1 Plant -- the land, buildings, machinery, apparatus, and fixtures employed in carrying on a trade or 446 an industrial business. Examples of plants include: 447 A waste treatment plant is a plant that carries out the business of treating and cleaning up waste. 448 A water treatment plant is a structure containing equipment, processes, piping, or components; 449 used to treat and remove unwanted materials from water. 450 A manufacturing plant is a structure containing equipment that is used to produce something from 451 raw materials by hand or by machinery. 452 Refinery complex -- the land, buildings, machinery, apparatus, and fixtures employed in the process C.1.2.2 453 of purifying a crude substance. 454 455 C.1.2.3 Hospital -- an institution, including apparatus, equipment, and fixtures, where the sick or injured 456 are given medical or surgical care.

457 Park areas -- a tract of land, including all structures, equipment, and apparatus, maintained for C.1.2.4 458 recreation. 459 C.1.2.5 Golf course -- an area of land laid out for the game of golf, including buildings, structures, and 460 equipment. 461 C.1.2.6 Service station -- an establishment that services motor vehicles, usually including land, building, 462 pumps, and fuel storage tanks. 463 C.1.3 Network. An interconnected or interrelated chain or system of facilities, under a common 464 ownership or management, that fulfills a common purpose. 465 C.1.3.1 Public water system -- a source, means, or process of supplying water (as for a community) usually 466 including reservoirs, water treatment plants, pumping stations, and pipelines. 467 C.1.3.2 Electric utility system -- a distribution system for electricity, including power plants and equipment 468 (e.g., lines, poles, transformers) needed to carry the electricity to a consumer. 469 C.1.3.3 Gas utility system -- a distribution system for gas, including the equipment (e.g., pipes and valves) 470 needed to carry the gas to a consumer. 471 C.1.4 Building. A roofed and walled structure constructed for permanent use, as for habitation or for 472 business purposes.

Office Building -- a building that contains offices, e.g., a medical arts building.

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C.1.4.1

474 Train station -- a building that provides shelter for passengers and where business related to C.1.4.2 475 transportation of passengers and cargo is conducted. 476 C.1.4.3 Habitable building -- a building established for habitation, including house, apartment building, and 477 condominium. 478 C.1.4.4 School -- a building established for educational purposes. 479 C.1.4.5 Refinery Building -- a building and equipment for refining or processing, especially metals, oil, or 480 sugar. 481 C.1.5 Establishment. A place of business, generally at the same physical location, where service or 482 industrial operations are conducted or performed. 483 C.1.5.1 Small business -- a simple business establishment, e.g., a dry cleaning establishment or a paint 484 store. 485 C.1.5.2 Laboratory -- a place that performs fee-for-service analytical or medical tests, prepares dental 486 devices, dispenses eyeglasses, or other technical services as a business, e.g. a pathology laboratory. 487 C.1.5.3 Medical or dental offices -- organizations that perform medical or dental services, usually within a 488 space located within a larger area, e.g. a medical arts building. 489 C.1.5.4 Warehouse -- a storage facility which occupies rental or leased space, e.g. in a commercial 490 industrial park.

491 Structure. A man-made object that has been constructed for a purpose but is not intended for **C.1.6** 492 habitation. 493 C.1.6.1 Car wash -- a structure where motor vehicles are cleaned. 494 C.1.6.2 Power plant -- an electric utility generating station. 495 C.1.6.3 Pumping Station -- a device that raises, transfers, or compresses fluids or that attenuates gases by 496 suction or pressure or both. 497 C.1.6.4 Smoke stack -- a vertical pipe which might include multiple flues that rises above a roof to carry off 498 smoke and other emissions to the air. 499 C.1.6.5 Outfall pipe -- the outlet of a body of water, especially the mouth of a drain or a sewer. 500 C.1.6.6 Storage tank -- a large receptacle for holding and storing liquids. Storage tanks might be above 501 ground or underground. 502 C.1.6.7 Monitoring station -- a device where air, water, or soil pollutants are observed. 503 C.1.6.8 Monument -- a stone or other structure used as a memorial or to mark a boundary. 504 C.1.6.9 Tower -- a building or structure that is higher than its diameter and high relative to its surroundings. 505 It may stand apart or be attached to a building.

506 C.1.6.10 Levee -- an embankment (i.e., a continuous dike or ridge) for containing water in an irrigation area 507 or to prevent flooding. 508 509 C.1.6.11 Dam -- a barrier to prevent the flow of liquid, gas, or loose solid materials (e.g., sand or snow). 510 Usually in reference to a barrier built across a watercourse for impounding water. 511 C.1.6.12 Incinerator -- a furnace or a container for burning waste materials. 512 C.1.6.13 Ash monofill -- a receptacle where residue from an incinerator or similar combustion process is 513 placed. 514 C.1.7 **Utility Object.** Equipment or other object that is part of a system that provides a service. 515 C.1.7.1 Pipe -- A pipe used to carry a substance from location to location (main line, service line, vent line, 516 etc). Pipes can carry liquids (e.g., water or fuel oil) or gases (e.g., natural gas). 517 C.1.7.2 Water reservoir -- A body of water which supplies water to a water distribution system. 518 C.1.7.3 Water meter -- A device installed in a line for measuring the quantity and or rate of water flowing 519 to a facility or through a section of line. 520 C.1.7.4 Electric Cable -- A group of conductors of electrical energy used to carry electrical power from 521 source to load. 522 C.1.7.5 Transformer -- A device for increasing or decreasing voltage levels in an electrical system.

523 Electric meter -- A device installed in a line for measuring the quantity and or rate of electrical C.1.7.6 524 current to a facility or through a section of line. 525 C.1.7.7 Pole -- A structure used to elevate items above the ground surface. 526 C.1.7.8 Gas pipe -- A pipe used to carry a substance from location to location (main line, service line, vent 527 line, etc). 528 C.1.7.9 Gas meter -- A device installed in a line for measuring the quantity and or rate of gas to a facility or 529 through a section of line. 530 **C.1.8** Transportation Object. The man-made components of a system that provides a means of 531 conveyance or travel from one place to another. 532 C.1.8.1 Culvert -- A structure intended for the interception and removal of ground water or surface water. 533 C.1.8.2 Highway bridge -- A structure used by vehicles that allows passage over or under an obstacle such 534 as a river, chasm, or road. 535 C.1.8.3 Tunnel -- A passage under the ground or under the water. 536 C.1.8.4 Road feature -- A feature associated with a road, such as road signs, mile posts, and traffic lights. 537 C.1.8.5 Railroad bridge -- A structure used by a railroad that allows passage over an obstacle such as a 538 river, chasm, mountain, or road.

C.1.8.6

540 posts, and switches. 541 C.1.9 Surface Area. A portion of the surface of the earth that is distinguished by ownership or 542 boundaries. The area is managed as a facility, but is not characterized by a structure. 543 C.1.9.1 Landfill -- an area built up by a system of trash and garbage disposal in which the waste is buried 544 between layers of earth to build up low-lying land. 545 C.1.9.2Solid waste dump -- a place where there is an accumulation of refuse and discarded materials. 546 C.1.9.3Recreation area -- a land area set aside for recreational activities, as a ball field, hunting reserve, 547 nature trails, etc. 548 C.1.9.4 Parking lot -- An area used for parking vehicles. 549 **C.2 Relationships**. Within this typing system, objects can be related to others as equal relationships 550 (e.g., where different identifiers have been assigned to the same facility) or as parent/child relationships (e.g., 551 the land tracts that exist within an installation and the buildings and structures that exist within a land tract). 552 Table C.2.1 table has been created to illustrate how parent/child relationships might apply to the categories 553 defined in Section C.1. Table C.2.2 illustrates how some common characteristics of management, ownership, 554 property boundaries, and relative size apply to the categories. 555 C.2.1 Mandatory, Optional and Conditional Relationships of Categories. This table illustrates the 556 parent/child relationships that would exist under the typing scheme suggested in Section C.1. The row headers

Railroad feature -- A feature associated with a railroad such as signals, lights, road crossings, mile

indicate the parent, and the column headers indicate the child relationship. An "M" in a cell indicates that the object in the column header is mandatory when related to the object in the row; O indicates that the column object is optional; and C that the column object is conditional (i.e., at least one of the objects must exist). An X indicates that the column object is not applicable to a parent/child relationship.

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	Instal- lation	Land Tract	Network	Building	Establish- ment	Structure	Utility Object	Transpor- tation Object	Surface Area
Installation		M	0	С	0	С	0	О	О
Land Tract	X		О	С	0	С	0	О	0
Network	0	О		О	0	0	С	С	0
Building	X	X	X		0	0	О	X	X
Establish- ment	X	X	X	X		0	О	X	X
Structure	X	X	X	X	X		0	О	X
Utility Object	X	X	X	X	X	X		X	X
Transportation Object	X	X	X	X	X	X	X		X
Surface Area	X	X	X	X	X	X	X	X	

**C.2.2** Common Characteristics of Categories. The categories suggested in Section C.1 have some characteristics in common and some that are specific to a category. The following table illustrates how the characteristics of management, ownership, property boundaries (i.e., contiguous), and relative size apply to the categories.

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	Instal- lation	Land Tract	Network	Building	Establish- ment	Structure	Utility Object	Transpor- tation Object	Surface Area
Type of  Management	Single	Single	Single	Single	Single	Single	Single	Single	Single
Type of Owner	Multiple or Single	Single	Single	Single	Single	Single	Single	Single	Single
Contiguous	No	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes
Relative Size	Large	Medium	Medium	Small	Small	Small	Small	Small	Small

Federal Geographic Data Committee Standard for Location and Identification of Facilities, February 1999 Appendix D: Unique Identifier (UID) (Informative)

582	Appendix D
583	Unique Identifier (UID)
584	(Informative)

## D.1 Background

A non-intelligent UID is required by the facility identification standard because it can be permanently assigned to a facility to provide a unique identifier for data linkages and data sharing. Examples of non-intelligent UIDs that are commonly used are:

- Social Security Number. The number is permanently assigned to an individual in the United States
   (U.S.), and used to identify that individual regardless of his or her residence, place of employment,
   or any other characteristic of that individual.
- Chemical Abstracts Service (CAS) Registry Number. All chemical substances reported in
  published literature are assigned a unique, non-intelligent registry number that is used nationally
  and internationally to identify that substance. Over 10 million CAS registry numbers have been
  assigned.
- Data Universal Numbering System (DUNS) number. DUNS numbers are assigned and maintained
  by Dun and Bradstreet to uniquely identify business establishments. The DUNS number is
  recognized worldwide as a business identification standard. Over 14 million DUNS numbers have
  been assigned in the U.S. and over 9 million outside the U.S.

Intelligent identification numbers (those that contain some kind of information), by contrast, are not permanent; they change as the criteria for their assignment changes. For example, the following usage of intelligent identification numbers has resulted in the need for ongoing changes to data collections:

- FIPS Codes. FIPS codes are assigned sequentially within a state, so that counties and other
  geopolitical units are always alphabetized within a state. When county names change, or a county
  is divided into more than one county, the numbers assigned to several counties can change
  whenever there is a need to re-alphabetize the counties. This has resulted in the need to change
  data within a database.
- EPA Facility Identification Codes. At one time, the EPA created a facility identification code by combining the U.S. Postal Service state code with the DUNS number for a facility. About 65% of the facilities regulated and monitored by the EPA, however, are not businesses to which DUNS numbers have been assigned. In addition, the EPA's objective is to uniquely identify a facility at a location, regardless of ownership. The DUNS number is assigned to a business (including ownership), regardless of location. Therefore, the DUNS number for a facility changed as ownership changed, making that methodology for identification number inappropriate for EPA usage. This has resulted in the need to use a non-intelligent methodology for assigning identification numbers.

## D.2 Characteristics of the Facility UID

- The following attributes will characterize the UID:
- D.2.1 Non-intelligent unique identifiers (i.e., UID) will be used to permanently, uniquely identify all facilities of interest.

621	D.2.2	The facility UID is assigned to the facility, not to the owner or environmental concern associated
622	with the pl	lace.
623	D.2.3	The UID will be a 12-digit number that has no relation to any sequencing of records in the
624	database.	
625	D.2.5	A check digit shall be incorporated into the UID to enable detection of transposition, transcription,
626	and transn	nission errors, thus providing validity to the numbers.
627	D.2.5.1	The first 11 digits of the UID shall be a unique number.
628	D.2.5.2	The 12th digit (i.e., right-most digit) will be the check digit. Note that the resultant 12-digit
629	number is	also a unique number.
630	D.2.5.3 Th	ne check digit shall be determined using the Modulus Ten Check Digit, a defacto, commonly
631	recognized	d standard for validating identification numbers. Modulus Ten is used to validate credit card
632	numbers, l	DUNS numbers, UPC bar code numbers, and others. A detailed description of the algorithm for
633	calculating	g the check digit, with examples, follows.
634	Step 1.	Double the value of alternate digits of the unique 11 digit number beginning with the second digit
635		from the left.
636	Step 2.	Add the individual digits comprising the products obtained in Step 1 to each of the unaffected digits
637		in the original number. Note that 10 becomes 1 and 0, 11 becomes 1 and 1, 19 becomes 1 and 9.

- Step 3. Subtract the total from the next highest multiple of 10 to determine the check digit (i.e., the right-most digit of the 12-digit UID).
- For example, to calculate a check digit for the 11-digit number 01234598765:

- Step 2: 0 + (2) + 2 + (6) + 4 + (1+0) + 9 + (1+6) + 7 + (1+2) + 5 = 46
- Step 3: The next highest multiple of 10 from 46 is 50.
- 647 50 46 = 4
- 4 is the check digit, resulting in the number: 012345987654
- D.2.5.4 The total number of UIDs that can be created, based on an 11-character unique number and a check digit is nearly 100 billion. The above algorithm catches 100% of single digit errors and 98% of single transposition errors (i.e., adjacent digits) according to Dun and Bradstreet.
- D.2.6 No spaces, hyphens, or other edit characters shall be used in the UID for data transfer.
- Usage of the Facility UID
- The proposed facility UID can be used to maintain the following data relationships:

655	D.3.1	A UID can be used to link a facility to any related data in other databases.						
656	D.3.2	The UID can be cross-referenced to any other identifiers or associated data for the same facility,						
657	including of	including other facility identifiers, permit numbers, or Dun and Bradstreet numbers. Other identifiers must be						
658	identified by source and type. Informative Appendix E contains an example of the use of UID to provide a							
659	cross-refer	ence to associated data for the same facility.						
660	D.3.3	A UID can be referenced in a child-parent relationship to any UIDs for related subsets of facility as						
661	needed for	data linkages. For example, a structure might be referenced to a building (e.g., where an air						
662	emission s	tack is located on a manufacturing plant) or multiple buildings and structures might be referenced to						
663	an installat	ion. Informative Appendix E contains an example of the use of UID to identify child-parent						
664	relationshi	ps.						
665	D.3.4	In a child-parent relationship a child can have more than one parent and a parent can have more						
666	than one cl	nild. For example, a building might be parent to two stacks and one discharge pipe. A locomotive						
667	barn might	be a child to a transportation network and also be a child to an installation.						
668	D.4	Procedures for Assignment and Maintenance of the UID						
669	This standa	ard does not provide implementation procedures for registration of a UID. It does, however, propose						
670	procedures	s that are appropriate for assignment and maintenance of the UID. These proposed procedures are						
671	listed as fo	llows:						

672 D.4.1 The UID to identify a place-based object will be assigned by any agency or organization with a 673 direct concern for identification of the facility. Where more than one organization assigns a UID to the same 674 facility, a cross-reference of the UIDs can be maintained wherever it is appropriate. 675 D.4.2 The identity of the source of the UID (i.e., the agency or organization assigning the UID) will be 676 maintained among the General Identification Data (Appendix A.1) and will be required for data transfer. The 677 source of the UID is necessary to maintain a cross reference of UIDs assigned to the same facility by different 678 organizations. 679 D.4.3 Each organization will maintain its own registry for maintaining the UID. The UID will always 680 represent the same type of object at the same place, and will never be deleted from a registry system. 681 D.4.4 A UID identifies one facility, regardless of ownership or environmental concern. 682 D.4.5 If ownership of the facility changes or if the type of object associated with a place changes, the 683 history of ownership and object type will be maintained by audit procedures that track cross references to the 684 UID. 685 D.4.6 New facility UIDs will be created to identify a facility that has not previously been identified to the 686 registry. 687 D.4.7 New facility UIDs are required for existing facilities where the actual location of the facility 688 changes (e.g., when a building is physically moved to another location) or the facility type changes (e.g., a 689 hospital is constructed at the former site of a school). Note that changes to locational data such as those made

690 by municipal governments to street names and numbers, and changes made by the U.S. Postal Service to ZIP 691 Codes, do not constitute a change of location and do not require assignment of a new UID. 692 D.4.8 New facility UIDs are not required where organization and point of contact information change. 693 D.4.9 A UID will never be used to represent a different facility than that to which it was initially assigned. 694 D.4.10 If the boundaries of a facility change, either by subdivision or acquisition, all resultant places will 695 be assigned new UIDs to reflect the new facilities with their new boundaries. The UID for subdivisions of a 696 place will be cross-referenced to the UID of the previous place, and the UID for an expanded place will be 697 cross-referenced to any UIDs that previously were assigned to identify its component facilities. For example, a 698 UID assigned to an airport complex, can be cross referenced as a parent to UIDs assigned to single facilities 699 within the airport, such as the passenger facility, the cargo facility, and the military facility within that airport. 700 See Appendix E for examples of parent/child cross references. 701 D.4.11 Access to the UID and core data that identify a facility shall be accessible to Federal, State, local, 702 and tribal governments and "to the public to the extent permitted by law, current policies, and relevant OMB 703 circulars, including OMB Circular No. A-130 ("Management of Federal Information resources") and any 704 implementing bulletins" as directed by Executive Order 12906, Coordinating Geographic Data Acquisition 705 and Access: The National Spatial Data Infrastructure.

706	Appendix E		
707	Use of UID to Identify Child-Parent Relationships and Cross-References		
708	(Informative)		

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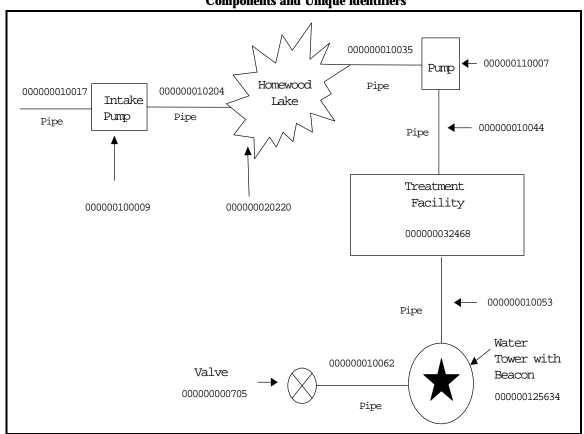
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The following example of an identification scheme illustrates the use of unique identifiers in the fictitious Homewood County Public Water System for identifying child-parent relationships and cross-references. The Homewood County Public Works Department assigns Unique Identifiers (UIDs), calculated as described in informative Appendix D, to the utility elements that make-up the utility network. Some of these items are also identified in different ways by other public agencies. The UID assignments are based on the typing scheme described in informative Appendix C.

**E.1** Water System Component Diagram. The following graphic illustrates the relationship of some of the components in the Homewood County Public Water System. Each component of the system is identified with a 12 digit UID.

## Homewood Public Water System, UID is 000000316946 Components and Unique identifiers



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**E.2 Water System Component Descriptions.** Each of the components in the Homewood County Water system can be identified by the mandatory data elements, including a unique identifier, source of the UID, descriptive name, "Facility Type," based on the scheme described in Appendix C, latitude, and longitude. Descriptive locational information and metadata for coordinates are not provided in this example. Coordinates are included for only one reference point for each of the objects (i.e., the centroid of the object).

Unique	Source of UID	Descriptive Name	Facility Type	Latitude	Longitude
Identifier					
000000316946	Public Works	Homewood Co.	Network	36.754321	-76.432158
		Public Water System			
00000010017	Public Works	River Intake Pipe	Utility Object	36.928275	-76.461351
000000100009	Public Works	River Intake Pump	Structure	36.928275	-76.458623
000000010204	Public Works	Water Pipe	Utility Object	36.928275	-76.452312
000000020220	Public Works	Homewood Lake	Utility Object	36.998113	-76.432158
		Reservoir			
00000010035	Public Works	Water Pipe	Utility Object	37.001113	-76.432158
000000110007	Public Works	Pumping	Structure	37.001113	-76.289511
		Station			
00000010044	Public Works	Water Pipe	Utility Object	36.921513	-76.289511
000000032468	Public Works	Water Treatment	Building	36.796666	-76.289511
		Plant			
000000010053	Public Works	Water Pipe	Utility Object	36.108764	-76.289511
000000125634	Public Works	Water Tower	Structure	35.853212	-76.289511
00000010062	Public Works	Discharge Pipe	Utility Object	35.853212	-76.412138
000000000705	Public Works	Shut-off Valve	Utility Object	35.853212	-76.432146

Parent-Child Relationships for the Public Water System. Within a system, components can be interrelated as parents and children. The following illustrates this relationship within the Public Water System.

740	Parent UID	Type of Facility	Child UID	Type of Facility
741	000000316946	Network	00000010017	Utility Object
742	000000316946	Network	00000100009	Structure
743	000000316946	Network	00000010204	Utility Object
744	000000316946	Network	000000020220	Utility Object
745	000000316946	Network	00000010035	Utility Object
746	000000316946	Network	000000110007	Structure
747	000000316946	Network	00000010044	Utility Object
748	000000316946	Network	000000032468	Building
749	000000316946	Network	00000010053	Utility Object
750	000000316946	Network	000000125634	Structure
751	000000316946	Network	00000010062	Utility Object
752	000000316946	Network	000000000705	Utility Object

## **E.4** Cross Reference of Public Water System Components to Other Identifiers. Within any system there can be items that are of interest to other authorities. Identification numbers can be assigned by all interested parties. A cross reference scheme is necessary to link information. The following gives cross references between some components of the Public Water system and other assigned identifiers.

Public Water System UID	Source	Other Identifier	Source of Other Identifier	Description
000000020220	Public Works	P2022	Parks & Recreation	Homewood Lake
000000125634	Public Works	T936B	Airport Authority	Water Tower with Beacon